=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Friday Date: 6/30/2006

Time: 10:59:54

Inventor Information for 10/632963

City	State/Country	State/Country		
SUWON-CITY	KOREA, REPUB	KOREA, REPUBLIC OF		
SEONGNAM-CITY	KOREA, REPUB	BLIC OF		
SEOUL	KOREA, REPUB	KOREA, REPUBLIC OF		
		a Foreign Data Search		
/ Search	or PG PUBS #	Search		
Docket # J				
,	SUWON-CITY SEONGNAM-CITY SEOUL Petition Info Atty/Agent I	SUWON-CITY SEONGNAM-CITY KOREA, REPUE Continuity Dat Search or Patent# Search or PG PUBS #		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20040264009 A1	US- PGPUB	20041230	Temperature controlled optoelectronic device	359/820	257/E23.082	Hwang, In-duk et al.
US 20040225207 A1	US- PGPUB	20041111	Ear type apparatus for measuring a bio signal and measuring method therefor	600/340	600/484; 600/502; 600/529	Bae, Sang- Kon et al.
US 20040220483 A1	US- PGPUB	20041104	Method and apparatus for evaluating human stress using photoplethysmography	600/500	128/920; 600/300	Yeo, Hyung- sok et al.
US 20040215095 A1	US- PGPUB	20041028	Apparatus and method for diagnosing sleep apnea	600/529	600/324	Lee, Jong- youn et al.
US 20040204865 A1	US- PGPUB	20041014	Method of removing abnormal data and blood component spectroscopy analysis system employing the same	702/25	422/82.05	Lee, Jong- youn et al.
US 20040186364 A1	US- PGPUB	20040923	Method and apparatus for noninvasively measuring a concentration of a blood component	600/322		Jeon, Kye-jin et al.
US 20040186361 A1	US- PGPUB	20040923	Method and apparatus for measuring a concentration of a component in a subject	600/310		Hwang, In-duk et al.
US 20040151379 A1	US- PGPUB	20040805	Method of digital image analysis for isolating a region of interest within a tongue image and health monitoring method and apparatus using the tongue image	382/209	382/128; 382/173	Kim, Tae-woo et al.
US 20040151375 A1	US- PGPUB	20040805	Method of digital image analysis for isolating a teeth area within a teeth image and personal identification method and apparatus using the teeth image	382/181	382/128; 382/173	Kim, Tae-woo et al.
US 20040024326 A1	US- PGPUB	20040205	Probe for use in measuring a biological signal and biological signal measuring system incorporating the probe	600/500		Yeo, Hyung- Sok et al.
US 20030236647 A1	US- PGPUB	20031225	Diagnostic method and apparatus using light	702/183	702/19	Yoon, Gil-won et al.
US 20030225320 A1	US- PGPUB	20031204	Apparatus and method for non- invasively measuring bio-fluid concentrations using photoacoustic spectroscopy	600/310		Jeon, Kye-Jin et al.
US 20030060720	US- PGPUB	20030327	Apparatus and method for measuring blood pressure using	600/490		Lee, Jong-

A1			linearly varying air pressure			youn et al.
US 20030009090 A1	US- PGPUB	20030109	Method and apparatus for noninvasively monitoring hemoglobin concentration and oxygen saturation	600/323	600/328	Jeon, Kye-Jin et al.
US 20020169368 A1	US- PGPUB	20021114	Apparatus and method for measuring a concentration of a component of a target material	600/310	422/82.09	Hwang, In-Duk et al.
US 6995931 B2	USPAT	20060207	Temperature controlled optoelectronic device	359/820	257/E23.082; 62/3.2	Hwang; In-duk et al.
US 6990426 B2	USPAT	20060124	Diagnostic method and apparatus using light	702/139	702/191	Yoon; Gil-won et al.
US 6921366 B2	USPAT	20050726	Apparatus and method for non- invasively measuring bio-fluid concentrations using photoacoustic spectroscopy	600/309	600/316; 600/322	Jeon; Kye-jin et al.
US 6719702 B2	USPAT	20040413	Apparatus and method for measuring blood pressure using linearly varying air pressure	600/490	600/493; 600/494	Lee; Jong- youn et al.
US 6714805 B2	USPAT	20040330	Method and apparatus for noninvasively monitoring hemoglobin concentration and oxygen saturation	600/323	600/335	Jeon; Kye-jin et al.
US 6625480 B2	USPAT	20030923	Apparatus and method for measuring a concentration of a component of a target material	600/310	356/320	Hwang; In-duk et al.
US 6325794 B1	USPAT	20011204	Laser handpiece	606/17	606/16; 606/18	Yoon; Gil-won et al.
US 6101404 A	USPAT	20000808	Optical diagnosis point detector for noninvasive diagnosis of blood constituents and noninvasive diagnostic device	600/310	600/309; 600/322; 600/504	Yoon; Gil-won et al.
US 6026314 A	USPAT	20000215	Method and device for noninvasive measurements of concentrations of blood components	600/322	600/316	Amerov; Airat K. et al.

,